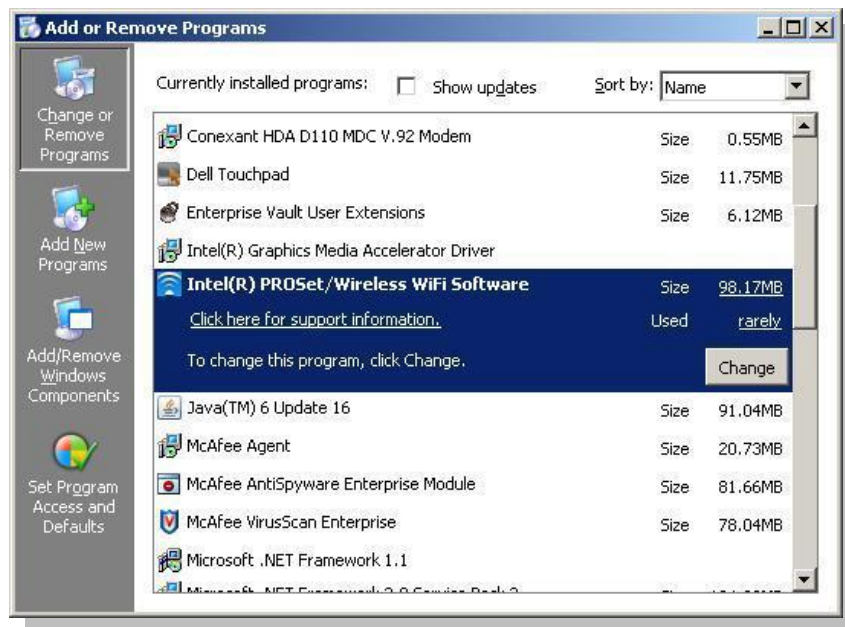


Removing the Intel PROSet Wireless Management Software

This procedure is for removing the PROSet Management Software, but leaving the Intel WLAN driver installed.

1. Open “Add or Remove Programs” or “Programs and Features” area of Control Panel, depending on the Windows version. Click on the Intel® PROSet/Wireless WiFi Software, and click on the “Change” button.



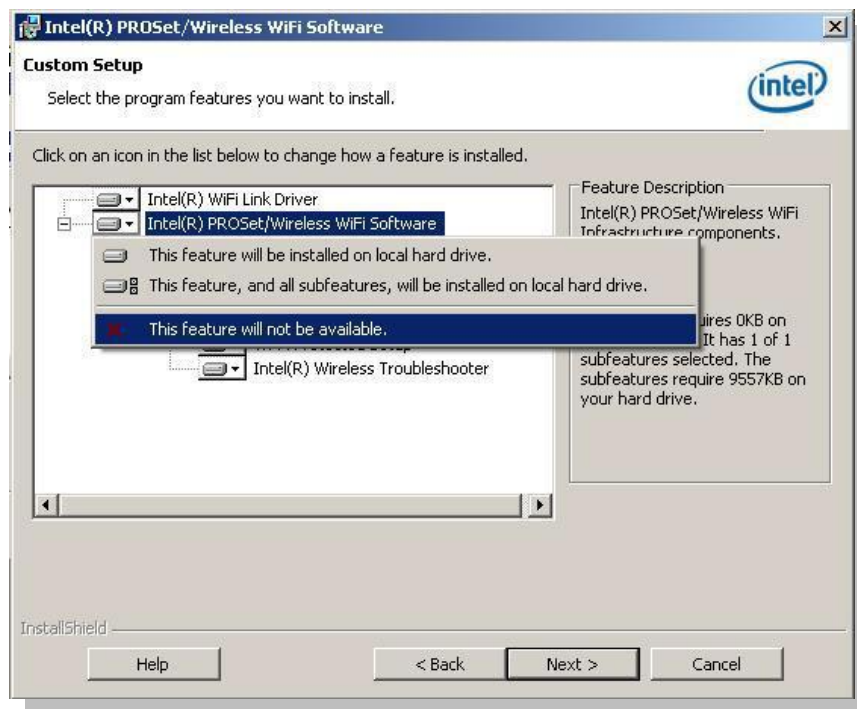
2. Click “Next” on the Welcome to the InstallShield Wizard for Intel® PROSet/Wireless WiFi Software screen.



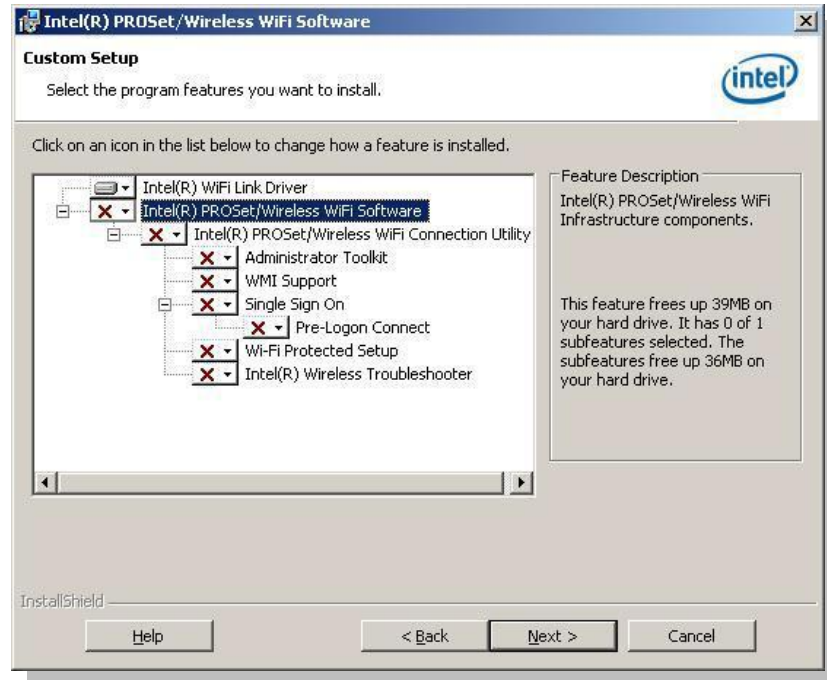
3. Click “Modify”, and then click “Next”.



4. Click the Drive Icon next to Intel ® PROSet/Wireless WiFi Software and click this feature will not be available.



5. After the computer processes your request, it will display a summary of the items that you will have installed after the change is made. The driver will be the only item remaining. All other items will indicate that they will not be installed. Click Next.



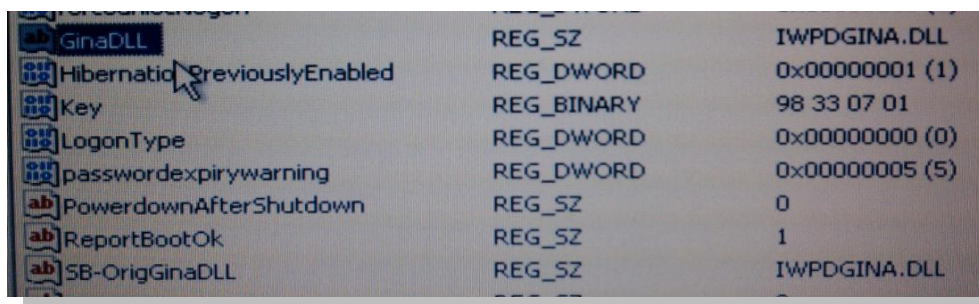
6. The uninstallation will proceed. When completed, click Finish and then click No when asked to reboot the computer, proceed to the reg key check for MEEP/Safeboot as outlined below.

Continued on next page

Intel Proset Wireless Removal Instructions /

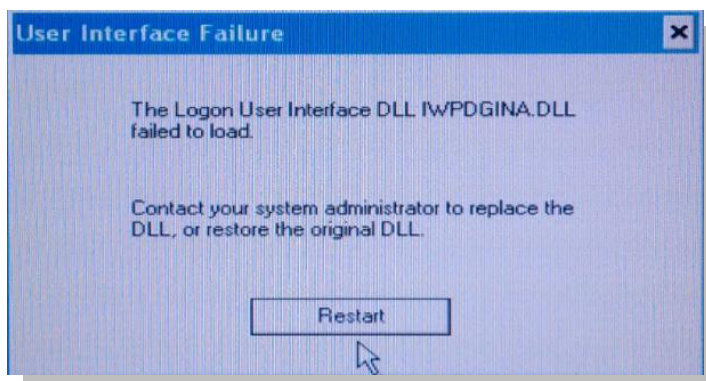
EEPC Checklist:

1. Once you have removed the Intel Proset software following these instructions below, **DO NOT REBOOT** – Proceed with step 2.
<http://myshare.in.gov/IOT/NTS/Shared%20Documents/Wireless/Docs/Removing%20the%20Intel%20PROSet%20Wireless%20Management%20Software.pdf>
2. Open Regedit and navigate to
\\HKLM\\Software\\Microsoft\\WindowsNT\\CurrentVersion\\Winlogon
3. Find Key GinaDLL and confirm that it is pointing to MSGina.Dll (GinaDLL key may not be there depending on version of SB/EEPC installed). If key is not there proceed to Step 4.
4. Find Key SB-OrigGinaDLL right click and choose modify key, change the Value to MSGina.dll
5. SB-OrigGinaDLL may not have a value associated, please modify to MSGina.DLL
6. You will overwrite the IWPDPGINA.DLL key as that was associated with the Intel Proset Software. Otherwise if you do not check before reboot you might see these errors below and you will have to follow the instructions on Page 2 of this document.



GinaDLL	REG_SZ	IWPDPGINA.DLL
Hibernation	REG_DWORD	0x00000001 (1)
Key	REG_BINARY	98 33 07 01
LogonType	REG_DWORD	0x00000000 (0)
passwordexpirywarning	REG_DWORD	0x00000005 (5)
PowerdownAfterShutdown	REG_SZ	0
ReportBootOk	REG_SZ	1
SB-OrigGinaDLL	REG_SZ	IWPDPGINA.DLL

IWPDPGINA.DLL Error



Second error could be "The logon User Interface DLL C:\ProgramFiles\McAfee\Endpoint Encryption for PC\SBGINA.DLL failed to load.

Recovery Steps for Intel Proset Missing SBGINA or IWPDGina.dll

Use a WinTech CD to access the local Windows registry:

1. Start the computer using the McAfee WinTech CD.
2. Click Go, Programs. SafeBoot WinTech.
3. Type your authorization code, (Code of the Day) then click OK.
4. From the main menu, click WinTech or SafeBoot, then select to either authenticate from SBFS or Database.
5. Type you credentials for the selected authentication method.
6. In the lower left corner, click Go then Run.
7. Type regedit, and then click OK.
8. Select only [HKEY_LOCAL_MACHINE].
9. Then from the Menu click File, Load Hive.
10. From drop-down menu navigate to C:\WINDOWS\system32\config.
11. Select Software, and then click Open.
12. For the Key name, type Temp, then click OK.
13. Expand [HKEY_LOCAL_MACHINE] and navigate to the Temp key.
14. Navigate to and expand [Temp\Microsoft\Windows NT\CurrentVersion\WinLogon].
15. Locate the key associated with the specific GINA DLL file and delete the path information.
16. Check the SB-OrigGinaDLL reference and make sure it is either pointing to a valid secondary GINA or is blank.
17. Select Temp, then from the menu click File, Unload Hive.
18. Click yes at the next prompt.
19. Restart your computer for registry changes to take affect and allow the user to log in